Date:

Tuesday, 10/02/2009 3:06:39 PM

User

Julie Dawson

Process Sheet

Customer

: CU-DAR001 Dart Helicopters Services

Job Number

: 45694

Estimate Number

: 12636

P.O. Number

This Issue Prsht Rev. : 10/02/2009

: NC

: //

: 45693

Type

S.O. No. :

: PURCHASED PARTS

Part Number

Due Date

Drawing Name

: D31864

Drawing Number

: D3186 REV.D : N/A

: SPACEPOD DOOR RH

Project Number

Drawing Revision

Material

: 05/03/2009

: D

Qty:

1 Um: Each

Written By

Comment

Previous Run

First Issue

Checked & Approved By

07-01-11 EC : Est Rev:A New Issue

est rev.B

revD

07.03.07 ec

Additional Product

Job Number:



Seq. #:

Machine Or Operation:

Description:

1.0

45694A

SPACEPOD DOOR RH

Comment: Sub-Component SPACEPOD DOOR RH

1 x D3186-2M Batch

MF 09-05-06

2.0

SMALL FAB

SMALL & MEDIUM FAB RESOURCE 1

Comment: SMALL & MEDIUM FAB RESOURCE 1

1-Drill holes and cut out slots for latch as per dwg D3186 (D3186-4 detail)

09 0505

3.0

QC5

INSPECT WORK TO CURRENT STEP



Comment: INSPECT WORK TO CURRENT STEP



4.0

PACKAGING '

PACKAGING RESOURCE #1



Comment: PACKAGING RESOURCE #1

Identify and Stock

Location:

5.0

QC21

Comment: FINAL INSPECTION/W/O RELEASE

Job Completion



Dart Aerospace Ltd

W/O: WORK ORDER CHANGES			HANGES					
DATE	STEP	PROCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector	
Part No):	PAR #: Fault Category:	NCR: Yes	No DQ	A:	Date: _		

Resolution:		Dispositio	n:	QA: N/C Clos	sed:	Date: _		
NCR: WORK ORDER NON-CONFORMANCE (NCR)								
	Description of NC	Corrective Action Section B		Verification				
STEP	Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	Approval QC Inspector	
			-					
							!	
	STEP	STEP Description of NC	STEP Description of NC Section A Initial	STEP Description of NC Section A Corrective Action Section Initial Action Description	WORK ORDER NON-CONFORMANCE (NCR) STEP Description of NC Section A Initial Action Description Sign &	WORK ORDER NON-CONFORMANCE (NCR) STEP Description of NC Section A Initial Action Description Section C Section C	WORK ORDER NON-CONFORMANCE (NCR) STEP Description of NC Section A Initial Action Description Sign & Section C Se	

NOTE: Date & initial all entries



DESIG		DRAWN BY	DART AEROSPACE LTD HAWKESBURY, ONTARIO, CANADA	
CHEC	(ED	APPROVED _	DRAWING NO.	REV. D
	1	3 4	D3186 SHEET	1 OF 5
DATE			TILE	SCALE
07.0	2.22	2	SPACEPOD DOOR	NTS
A		03.03.27	NEW ISSUE	
В		06.09.25	DIMS UPDATED TO MATCH PRODUCT FOAM PATTERN UPDATED D3186-1M/-2M/-3/-4 ADDED	
C		06.12.13	REMOVED DO600-XXX LABELS	
D		07.02.22	UPDATE DIMENSIONS	· ·

RELEASED

TITURN TO

 $V^{-\frac{1}{2}} L L^{\frac{1}{2}} \mathcal{H}^{\frac{1}{2}} \mathcal{H}^{\frac{1}{2}} \mathcal{H}^{\frac{1}{2}}$

MAIN LAYUP

9 OZ SATIN (9 SQ FEET) 9 OZ SATIN (9 SQ FEET)

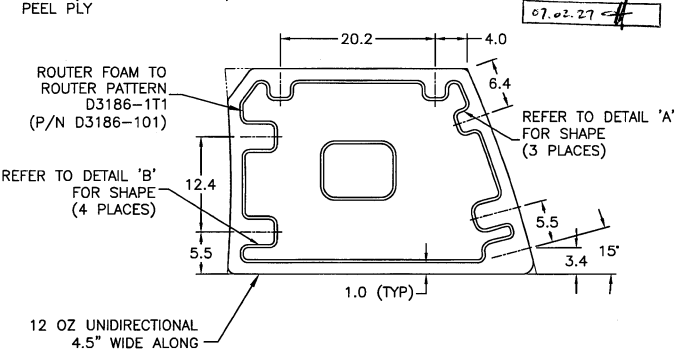
FOAM

9 OZ SATIN (9 SQ FEET)

12 OZ UNIDIRECTIONAL 9 OZ SATIN (9 SQ FEET)

RESIN (35-45% BY WEIGHT)

PEEL PLY



NOTES:

1) USE MOLD DT8005 FOR DOOR LAYUP

OUTSIDE EDGE

- 2) RESIN: EPOCAST 50-A/9816 OR DERAKANE 470-36/411/510A40
- 3/8", A500 CORE-CELL OR DIVINYCELL OR AIREX OR KLEGECELEHOP COPY FOAM:
- 9.7 OZ 7781 WEAVE "S" GLASS ("9 OZ SATIN") 4) FIBRE:

OF STREET, WAR 12 OZ UNIDIRECTIONAL FIBERGLASS ("12 OZ UNIDIRECTIONAL") CAROLLED COPY SCHOOL THO AS SINDMENT

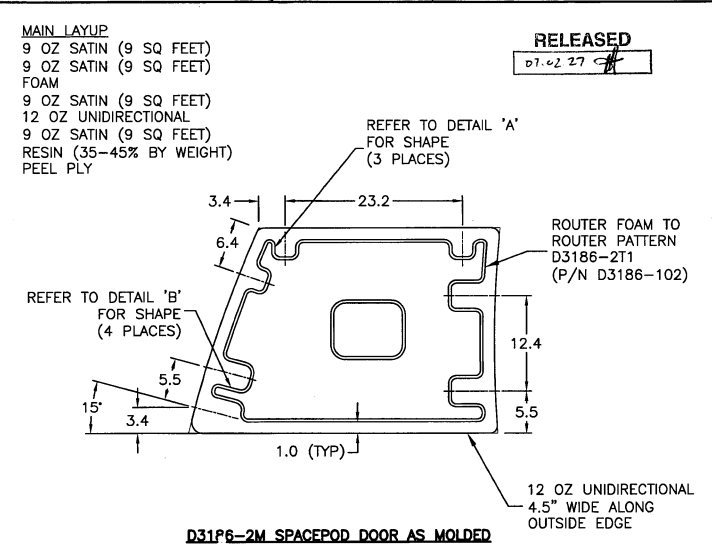
D3186-1M SPACEPOD DOOR AS MOLDED

- 5) LAMINATE PER DART QSI 006 4.0
- 6) LAMINATION SCHEDULE PER THIS DRAWING
- 7) FINISH INSIDE/OUTSIDE WITH DUPONT HIGHBUILD GREY PRIMER 1144
- 8) ALL DIMENSIONS ARE IN INCHES
- TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

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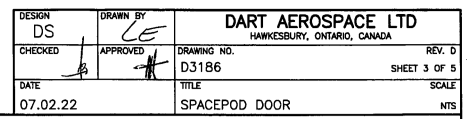
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CHECKED	APPROVED	DRAWING NO.		REV. D
1 4	3	D3186	SHEET 2	0F 5
DATE		TITLE		SCALE
07.02.22		SPACEPOD	DOOR	NTS

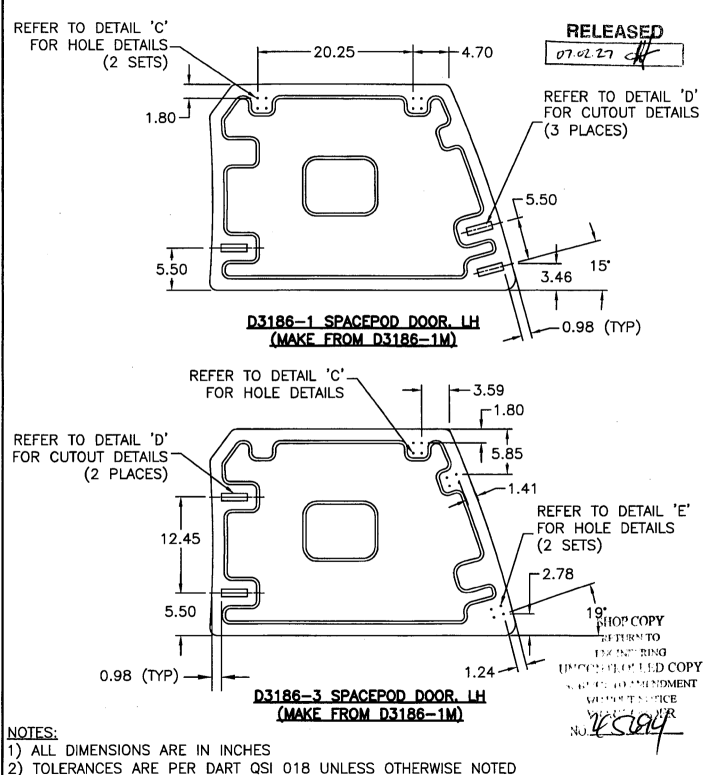


NOTES:

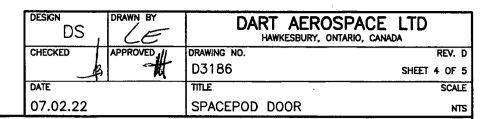
- 1) USE MOLD DT8006 FOR DOOR LAYUP
- RESIN: EPOCAST 50-A/9816 OR DERAKANE 470-36/411/510A40
- 3) FOAM: 3/8", A500 CORE-CELL OR DIVINYCELL OR AIREX OR KLEGECELLSHOP COPY
- 4) FIBRE: 9.7 OZ 7781 WEAVE "S" GLASS ("9 OZ SATIN")
 - 12 OZ UNIDIRECTIONAL FIBERGLASS ("12 OZ UNIDIRECTIONAL") FNCIMITRING UNCONTRULL D COPY
- 5) LAMINATE PER DART QSI 006 4.0
- SUBJECT A NUMBER 6) LAMINATION SCHEDULE PER THIS DRAWING
- 7) FINISH INSIDE/OUTSIDE WITH DUPONT HIGHBUILD GREY PRIMER 1144-S
- 8) ALL DIMENSIONS ARE IN INCHES
- 9) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED

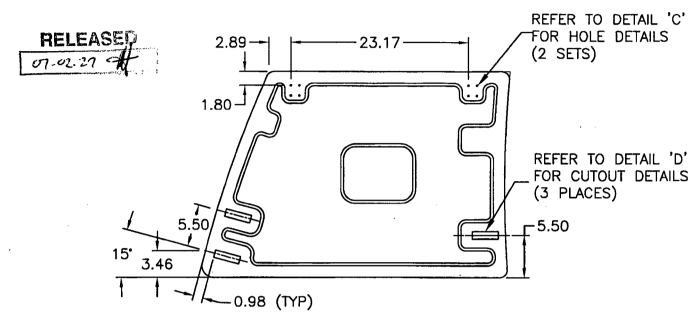




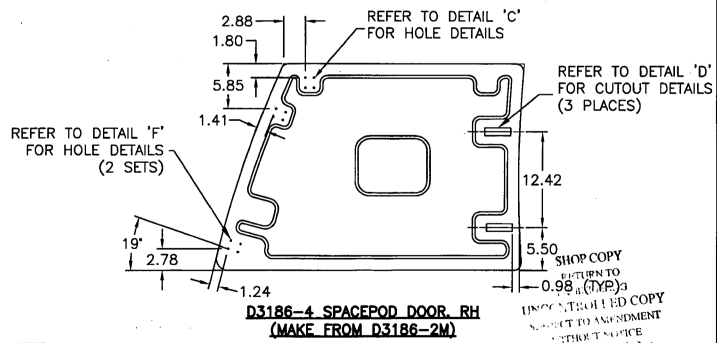








D3186-2 SPACEPOD DOOR, RH (MAKE FROM D3186-2M)

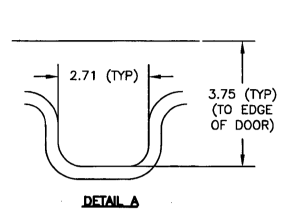


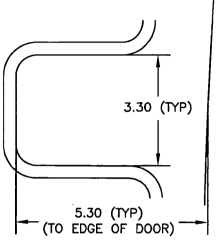
NOTES:

- 1) ALL DIMENSIONS ARE IN INCHES
- 2) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED



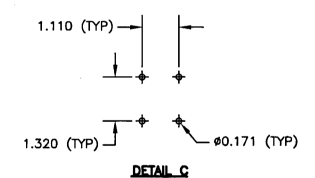
design DS	DRAWN BY		ROSPACE LTD ty, ontario, canada
CHECKED	APPROVED.	DRAWING NO.	REV. D
1 4	3 4	D3186	SHEET 5 OF 5
DATE		TITLE	SCALE
07.02.22		SPACEPOD DOOR	NTS

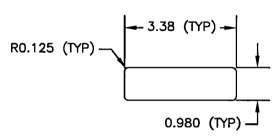




RELEASED 07.02.27

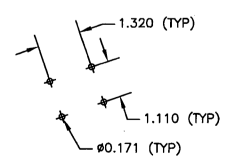
DETAIL B



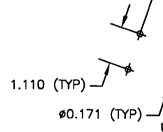


NOTE: ENSURE THAT CUTOUT IS PERPENDICULAR TO EDGE OF DOOR

DETAIL D



DETAIL E



1.320 (TYP)

SHOS COPA គេ។។ ឯង។ F GRETTING UNCORPROLED COPY

DETAIL SEMPLE TO A TENDMENT

NOTES:

1) ALL DIMENSIONS ARE IN INCHES

2) TOLERANCES ARE PER DART QSI 018 UNLESS OTHERWISE NOTED